HUMAN RESOURCES OFFICE - CALIFORNIA NATIONAL GUARD TECHNICIAN VACANCY ANNOUNCEMENT

VACANCY ANNOUNCEMENT #

09-521A

OPEN PERIOD:

10/15/2009 - 10/14/2010

JOB TITLE:

Architect/Engineer

PAY GRADE AND SERIES:

GS-0800-12
PAY RANGE:

\$75,125 - \$97,658

POSITION LOCATION:

Port Hueneme

APPOINTMENT TYPE: PERMANENT - DUAL STATUS

PDCN #: 80448000

Security Clearance Required:

Secret

area of consideration: All sources

Military grade of O-1 through O-2 or Officer Candidate/Eligible.

Compatible Military Grade Assignment: AFSC 32EX

Key Requirements:

THIS IS A PERMANENT POSITION

This is an interdisciplinary architect or engineer position. The nature of the work is common to the architecture or several engineering disciplines. The duties assigned to this position can be classified in either of the following architecture or engineering occupational series: General Engineering, GS-801 (this includes Architectural and Construction Engineering); Architecture, GS-808; Civil Engineering, GS-810; Environmental Engineering, GS-819; Mechanical Engineering, GS-830; Electrical Engineering, GS-850. The position may be filled with an incumbent qualified in any of the above occupational series. The position will be classified to the occupational series of the incumbent selected at the time that the position is filled.

Recruitment/Relocation Incentive/Advance in Hiring Rate Based on Superior Qualification <u>IS NOT</u> authorized upon approval.

PAYMENT OF PERMANENT OF CHANGE OF STATION (PCS): Payment of Permanent Change of Station (PCS) is NOT authorized, based on a determination that PCS move IS NOT in the Government interest

SUBJECT to NIGHT and/or ROTATING SHIFTS.

Position Requires Travel: Some, 1 to 5 days per month.

QUALIFCATIONS and EVALUATION:

Qualifications Requirements: Candidates must meet ONE of the following:

- 1. Completion of a 4-year professional engineering curriculum leading to a bachelor's or higher degree in engineering in an accredited college or university.
- 2. Must have graduated from service academy with a major in engineering.
- 3. Must have 4 years of college level education, training, and/or technical experience which provided a thorough knowledge of the physical and mathematical sciences of engineering, a good theoretical and practical understanding of engineering sciences techniques, and their application to civil engineering. Must be currently registered professional engineer by any state, DC, Puerto Rico or the Virgin Islands.

TO BE CREDITABLE, XEROX COPIES OF COLLEGE TRANSCRIPTS ARE REQUIRED.

Architect/Engineer GS-0800-12: Must have 36 months of specialized experience which demonstrates the applicant's knowledge of the physical and mathematical sciences, engineering principles, techniques, methods, and accepted practices; experience in applying concepts, theories, and practices from various engineering disciplines and integrating the results, products or outputs into a complete system; experience which demonstrates experience in evaluation of one's own research or of others and integration of this data into comprehensive and complete formal reports that propose the best course of action; experience in the preparation and evaluation of technical reports and communication of the idea or concepts of complex issues in clear and concise language; experience in estimating the time and materials costs and work requirements from drawings, bill or materials, blueprints, and specifications from cost data handbooks or historical; experience in performing tasks such as preparing test samples, adjusting and operating equipment, recording instrumental readings and evaluating test data; experience which demonstrates the applicant's knowledge of Environmental Protection Agency regulations and laws pertaining to handling of hazardous and controlled waste management; experience and training in safety practices, policies, procedures and regulations which required the applicant to be able to recognize and identify hazardous materials and waste, and to recognize improper functioning of machines and equipment.

KNOWLEDGES, SKILLS, AND ABILITIES: The following knowledge's, skills, and abilities will be used by the selecting officials to determine the best qualified applicants from which selection will be made:

- 1. Knowledge of the physical and mathematical sciences, engineering principles, and accepted practices.
- 2. Ability to apply fundamental and diversified engineering concepts, theories, and practices to achieve objectives.
- 3. Ability to evaluate one's own research or of others and integration of this data into comprehensive and complete formal reports that propose best course of action.
- 4. Ability to communicate effectively, write and evaluate technical reports.
- 5. Skill in writing specifications and interpreting working drawings, reading engineering drawings, specifications, and estimating time and material cost, or similar engineering work.
- 6. Knowledge of engineering instruments, and testing equipment, and the ability to conduct tests of equipment, components and parts. Ability to prepare test samples, record instrumental readings and evaluate test data.
- 7. Knowledge of Environmental Protection Agency regulations and laws pertaining to handling of hazardous and controlled waste management.
- 8. Knowledge of Occupational Health Safety Act, pertaining to safety practices, policies and regulations.

CREDITING NATIONAL GUARD EXPERIENCE: NATIONAL GUARD SERVICE MAY BE CREDITED AS FULL-TIME EXPERIENCE WHEN EVALUATED AGAINST THE QUALIFICATION REQUIREMENTS FOR A MILITARY TECHNICIAN POSITION. EXPERIENCE MUST BE DIRECTLY RELATED TO THE POSITION AND MUST BE DESCRIBED IN THE WORK EXPERIENCE SECTION OF THE APPLICATION. THE LEVEL OF EXPERIENCE WILL BE DETERMINED BY THE ACTUAL DUTIES AND RESPONSIBILITIES PERFORMED.

CONDITIONS OF EMPLOYMENT:

- Must qualify for appropriate level of security clearance required for the position.
- Must maintain a compatible military unit, grade, and job assignment within the CA National Guard and wear appropriate military required grooming standards.

HOW TO APPLY:

- 1. Submit an Optional Form (OF) 612, Optional Application for Federal Employment or a current resume.
- 2. Attach any required documents (see Required Documents below).
- 3. Submit application package to the California National Guard HRO Office via email at NGCAHRJOBSTECH@CA.NGB.ARMY.MIL

REQUIRED DOCUMENTS (Application Packet):

- OF 612, Optional Application for Federal Employment or current resume (mandatory)
- Transcripts, if applicable
- Miscellaneous Items (i.e., Flight Records, Bar Certification), if applicable
- SF-50/DD214 (Current or Former Competitive Employees, VEOA Eligible), if applicable
- SF 181, Ethnicity and Race Identification Form (optional)

APPLICATION FORMS ARE AVAILABLE AT THE HUMAN RESOURCES OFFICE WEBSITE

 $\underline{www.calguard.ca.gov/cahr}$ and at $\underline{www.opm.gov/forms/}$.

APPLICATIONS ARE ACCEPTED VIA EMAIL ONLYTO: NGCAHRJOBSTECH@CA.NGB.ARMY.MIL

The Human Resources Office will not accept applications via fax or mail without prior consideration from

HRO Staffing. Resumes and Applications (OF 612) must include a valid return email address.

Upon receipt, the Human Resource Office will review your application packet to determine if it meets the minimum Qualifications Requirements and the Area of consideration. The rating you receive is based on your application and supporting documents that you provide. Please follow all instructions carefully. **Applications or resumes without a current return email will not be considered.** Errors or insufficient information may affect your rating.

ALL APPLICATIONS MUST BE RECEIVED IN THE HUMAN RESOURCES OFFICE (HRO) BY Midnight (Pacific Time) BY THE CLOSING DATE INDICATED ABOVE.

VETERANS PREFERENCE DOES NOT APPLY.

All California National Guard Technician Vacancy Announcements can be found on our job website. Questions about announcements or how to apply may be directed to HRO Staffing at (916) 854-3350 or via email to NGCAHRJOBSTECH@CA.NGB.ARMY.MIL

THE CALIFORNIA NATIONAL GUARD IS AN EQUAL OPPORTUNITY EMPLOYER